Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	219	(bicycle or bike) same (brake near3 (light or lamp))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/01_14:49
L2	0	1 and magnet and (magneto near2 switch\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/01 14:44
L3	1	1 and magnet and switch\$3 and (RF or wireless)	USPAT; EPO; JPO; DERWENT	OR	ON .	2005/04/01 14:57
L4	11	1 and magnet and switch\$3	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/01 14:50
L5	446	(bicycle or bike) same (rear near3 (light or lamp))	USPAT; EPO; JPO; DERWENT	OR*	ON	2005/04/01 14:49
L6	1	(1 or 5) and (magnet near7 lever) and switch\$3	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/01 14:58
L7	1	(1 or 5) and (magnet with lever)	USPAT; EPO; JPO; DERWENT	JOR	ON	2005/04/01 14:50
L8	2	(1 or 5) and (magnet same lever) and switch\$3	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:08
L9	.	(1 or 5) and (lever near7 switch\$3) near9 ((rear or back) near3 (light or lamp))	USPAT; Z EPO; JPO; DERWENT	OR:	ON	2005/04/01:15:10
L10	0	9 and (RF or wireless)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:24
L11	o.	9 and magnet\$5	USPAT; EPO; JPO; DERWENT	OR :	ON I	2005/04/01 14:58
L12	2	(1 or 5) and (magnet near4 switch\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:24
L13	5	(bike or bicycle) and ((magnet near4 switch\$3) near7 (lever or hand\$4))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/01:15:03
L14	1	13 and ((rear or back or brake) near3 (light or lamp))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:13
L15	2	(motocyle or motorbike or (two adj wheel)) and (lever near7 switch\$3) near9 ((rear or back or brake) near3 (light or lamp)) and magnet\$4	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/01-15:12

L16	0	(motocyle or motorbike) and (lever near7 switch\$3) near9 ((rear or back or brake) near3 (light or lamp)) and magnet\$4	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:12
L17	0	(motorcyle or motorbike) and (lever near7 switch\$3) near9 ((rear or back or brake) near3 (light or lamp)) and magnet\$4	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:13
L18	1184	(bike or bicycle) and ((rear or back or brake) near3 (light or lamp))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:13
L19	115	18 and (lever near7 (switch\$3 or actuat\$3 or activat\$3))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:14
L20	1	19 and (magnet near4 switch\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:24
L21	2	19 and (RF or wireless) with (light or lamp)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:25

US 5418697 A DE 29611957 U Signal lamp assembly 362/473 362/464; 362/545; 362/800; 362/ Device for activating brake light or parking light e.g. for bicycles - h

US 6246319 B1	Lever bar activation d 340/479	335/205; 340/468
US 4536754 A	Magnetically retained 340/568.2	335/207; 340/568.4
US 3722124 A	TARGET GAME 42/54	273/375; 446/399
CN 1279185 A	Breaker handle with switch-of inc	duction circuit
DE 29922485 U	Device for recording lever setting	gs for electrically powered bicycle,

L 13

US 6690266 B1	Signaling light attachr 340/432	340/464; 340/475; 340/479
US 6446745 B1	Control system for ele 180/206	180/205; 180/220; 180/65.1
US 5617303 A	Turn signal and horn : 362/473	340/432; 362/287; 362/396; 362/
US 3878387 A	Bicycle signal system 362/473	200/61.12; 340/432; 362/464; 36
GB 2229052 A		vith brake lever switches - energis
US 6871992 B2	Brake light system 362/541	340/940; 362/272; 362/385; 362/
US 6871895 B2	Multi-functional cargo 296/26.09	
US 6863328 B2	Multi-functional cargo 296/37.6	296/24.4; 410/129
US 6720745 B2	Data delivery track 315/312	315/294; 315/316
US 6677856 B2	Wireless remote vehic 340/468	340/425.5; 340/465; 340/472; 34
US 6577080 B2	Lighting entertainmen 315/362	315/292; 315/316; 315/324
US 6528954 B1	Smart light bulb 315/291	315/158
US 6520669 B1	Flexible substrate mo 362/545	313/511; 362/219; 362/231; 362/
US 6459919 B1	Precision illumination 600/407	315/291; 315/302; 315/312; 362/
US 6409596 B1	Game device and ima 463/31	463/33
US 6340868 B1	Illumination compone 315/185S	315/362; 362/234
US 6292901 B1	Power/data protocol 713/300	
US 6227556 B1	System for simultane 280/204	
US 6211626 B1	Illumination compone 315/291	315/324
US 6206401 B1	Trailer support arrang 280/475	280/432; 280/763.1
US 6166496 A	Lighting entertainmen 315/316	315/292; 315/295; 315/362
US 6007221 A	Head lamp for vehicle 362/465	362/281; 362/284; 362/324; 362/
US 5975549 A	System for simultane 280/240	280/204
US 5956250 A	Apparatus and metho 701/26	318/587; 701/206
US 5838562 A	System and a methoc 701/213	180/167; 318/587
US 5813501 A	Hand operated hydra 188/344	188/24.11; 188/24.22
US 5764139 A	Information display at 340/461	340/438; 340/439; 701/1; 701/29
US 5704619 A	Slidable skate brake ¿280/11.21	
US 5684696 A	System and method f 701/25	318/587; 701/123; 701/207
US 5680313 A	System and method f 701/300	340/436; 348/118; 348/135; 382/
US 5680306 A	System, and method for enabling	
US 5667233 A	Bicycle with a change 280/238	280/212; 280/236; 280/260; 74/4
US 5664794 A	Ground engaging mo 280/11.21	•
US 5657226 A	System and method f 701/23	180/167
US 5651556 A	Ground engaging mo 280/11.21:	
US 5648901 A	System and method f 701/23	701/200
US 5646845 A	System and method f 701/41	701/200; 701/26; 701/3
US 5646843 A	Apparatus and metho 701/3	348/114; 348/118; 701/11
US 5640323 A	System and method f 701/1	701/200; 701/207; 701/225
US 5629855 A	System and method f 701/300	340/988; 342/357.02; 342/450; 7
US 5615116 A	Apparatus and metho 701/23	180/167; 318/587; 701/202; 701/
US 5612883 A	System and method f 701/300	340/435; 340/903; 356/5.01; 702
US 5610815 A	Integrated vehicle pos 701/23	318/587; 340/988; 342/357.08; 3

L19

US 5594415 A US 5555503 A US 5548516 A US 5545982 A US 5544906 A US 5505493 A US 5505493 A Display device for a v 340/467 340/463; 340/464; 340/465; 340 US 407457; 701/300 342/357.08; 342/457; 701/300 701/213; 701/301	
US 5548516 A Multi-tasked navigatio 701/200 701/213; 701/301 US 5545982 A Cycle computer syste 324/174 188/24.22; 324/160; 324/166 US 5544906 A Human powered recu 280/288.1 280/269; 280/281.1; 280/282	
US 5545982 A Cycle computer syste 324/174 188/24.22; 324/160; 324/166 US 5544906 A Human powered recu 280/288.1 280/269; 280/281.1; 280/282	
US 5544906 A Human powered recu 280/288.1 280/269; 280/281.1; 280/282	
·	١.
US 5505493 A Bicycle with simulatec 280/828 280/272; 280/288.4; 296/78.1; 4	
US 5504662 A Safety bicycle saddle 362/473 200/61.12; 340/432; 362/276; 36	
US 5469998 A Spare tire carrier for £224/506 224/42.21; 224/507; 224/508; 22	
US 5463370 A Display device for a v 340/439 200/61.29; 200/61.89; 273/442;	
US 5438517 A Vehicle position deter 701/213 342/357.03; 342/457; 701/214; 7	7
US 5418696 A Bicycle mounted turn- 362/473 340/468; 362/418	
US 5397161 A Structure of bicycle s: 297/195.1 297/337	
US 5390125 A Vehicle position deter 701/214 342/357.02; 342/457; 701/226	
US 5375059 A Vehicle position deter 701/215 342/357.03; 342/457; 701/226	
US 5372560 A Multi-functional sporti 482/54 482/51; 482/57; 482/58; 482/70;	
US 5272609 A Portable lighting unit 362/250 362/419; 362/427	
US 5197795 A Adjustable-length rem 362/473 224/426; 224/435; 224/445; 280	/
US 5171032 A Brake device for in-lin 280/11.211188/74; 280/11.231	
US 5148886 A Safety control for veh 180/275	
US 5141067 A Bicycle power pack 180/11 180/15; 280/204	
US 5015869 A Dynamo for/on bicycl 290/1R	
US 4967179 A Saddle for cycles, mo 340/432 340/479; 362/473; 362/541	
US 4944360 A Platform oriented tran 180/210 180/208	
US 4920464 A Bicycle brake light 362/473 340/432; 362/251; 362/394; 362	/
US 4919225 A Platform oriented tran 180/210 180/215; 296/210; 296/218; 296/	/
US 4875699 A Human powered vehi 280/236 180/365; 192/3.61; 74/523	
US 4833444 A Bicycle brake light sy: 340/432 200/61.12; 340/479	
US 4821020 A Cycle stop-light switcł 340/432 200/52R; 200/61.12; 340/479	
US 4776766 A Portable air pump ass 417/44.6 137/224; 137/227; 141/38; 152/4	1
US 4768798 A Internal cable arrange 280/281.1 188/24.21; 188/24.22; 254/389;	7
US 4765443 A Caliper brake for mou 188/24.21 188/24.12; 188/24.19; 188/24.22	2
US 4730829 A Exercise machine 482/5 482/137; 482/9; 482/901; 482/90)
US 4720099 A Exercise machine 482/133 482/142; 482/5; 482/9; 482/901;	
US 4708356 A Human powered vehi 280/255 280/232; 280/246; 280/263; 280/	/
US 4659097 A Bicycle 280/281.1 280/261; 280/274; 280/279; 280/	/
US 4568101 A Automatic suspensior 180/227 180/219; 180/41; 280/5.514; 280)
US 4456277 A Tricycle 280/282 180/205; 180/215; 280/202; 280/	/
US 4451871 A Safety light or the like 362/186 200/60; 362/103; 362/191; 362/2	2
US 4423473 A Safety light or the like 362/186 200/60; 362/103; 362/190; 362/1	l
US 4395603 A Rear "stop" light cont; 200/61.87 340/432	
US 4371185 A Two-wheeled vehicle 280/227 280/226.1; 482/57	
US 4290048 A Turn signalling appara 340/432 315/200A; 340/475	

L19 (Cont)

US 4266794 A US 4227589 A	Two-wheeled vehicle 280/227 Combined engine and 180/206	280/226.1; 482/62; 74/594.1 180/221; 280/209; 280/283	
US 4129201 A US 4089525 A US 4031343 A	Brake for vehicles 188/76 Pro-skill basketball ga 273/375 Bicycle brake light sw 200/61.13		
US 4027130 A US 3993174 A US 3948361 A	Cable activated switcl 200/518 Hydraulic bicycle brak 188/344 Parking brake mecha 188/24.1	200/543; 200/61.87; 74/502.4; 74 188/345; 188/349; 188/72.6; 60/5 8 188/265; 74/489; 74/538; 74/541	
US 3922005 A US 3909780 A	Occupant-propelled v 280/237 Low-velocity warning 340/463	280/251; 280/254; 280/282 180/282; 340/670; 340/688; 73/4	
US 3860235 A US 3831942 A US 3722124 A	PORTABLE EXERCI: 482/63 PORTABLE EXERCI: 482/72 TARGET GAME 42/54	482/1; 482/4; 482/60; 482/903 310/105; 482/5; 74/527; 74/567; 273/375; 446/399	
US 3628635 A US 3603924 A	BICYCLE BRAKE 188/6 STOP-WARNING DE 340/479	188/24.19; 188/26 340/472	
JP 03090490 A JP 59176139 A DE 10304481 A1	SWITCH DEVICE FOR BICYC SAFETY APPARATUS FOR BI Bicycle brake light unit has brake	•	
GB 2229052 A DE 3719004 A1	Bicycle brake light system Lighting system for non-motor-or-	340/479 or 340/432	
GB 2130015 A DE 10304481 A DE 20317024 U	Electrical switch for cycle stop- li 200/505 Bicycle brake light unit has brake light in helmet actuated by pendibicycle brake light warning unit has brake lever operated magnetic		
DE 29610160 U GB 2237367 A EP 337965 A DE 3737508 A EP 109763 A	Bicycle brake and indicator unit Saddle for cycles, motor cycles Rear brake light for bicycle - is	ery-powered rear lamp with extra with with battery - illuminates red brake - has light in rear part device for decoperated by switch on brake controller aviitable base pressure appoints of	
DE 3335872 A		nt switch - has pressure sensitive m bicycle - incorporates simple switcl	

L19 (Cont)

US 6677856 B2 DE 20317024 U Wireless remote vehic340/468 340/425.5; 340/465; 340/472; 34 Bicycle brake light warning unit has brake lever operated magnetic

21